KHUSHI WAGDRE

Email: khushiwagdre@gmail.com | LinkedIn: linkedin.com/in/khushiwagdre | GitHub: github.com/WagdreK2003 | Portfolio | Contact: +91 8421388848

OBJECTIVE:

Motivated MCA graduate seeking a software development role to apply programming skills, solve real-world problems, and grow professionally while contributing value to the organization. I bring strong problem-solving skills, adaptability, teamwork, and flexibility to any role I take on.

EDUCATION:

- ➤ Master of Computer Application (MCA) | P. R. Pote Patil College of Engineering and Management, Amravati | Pursuing | First Year: 64.3%
- ➤ B.Sc. (Biology + Computer Applications (CPV)) | Sant Gadge Baba Amravati University, Amravati | 2020-2023 | 79.08%
- ► Higher Secondary (12th) | Govt. Vidarbha Institute of Science and Humanity, Amravati | 2018-2020 | 60.15%
- Secondary School (10th) | Holy Cross Marathi High School, Amravati | 2018 | 66.40%

TECHNICAL SKILLS:

- Languages: Python
- ➤ Web Technologies: HTML, CSS, JavaScript, TypeScript
- Databases: MySQL, MongoDB
- Frameworks: Flask, Node.js, Express.js
- > Tools: VS Code, Microsoft Excel
- Version Control: Git, GitHub
- Data Visualization: Tableau

PROJECTS:

- > AmWell Virtual Healthcare Assistant | GitHub | Demo
 - Technologies: Node.js, Express.js, MongoDB, Socket.IO, Geolocation API, GenAI API
 - AmWell is an AI and GPS-powered healthcare app that handles 500+ real-time requests for patient data, ambulance tracking, and chatbot support with <200ms response time.
- Weather Dashboard | GitHub
 - Technologies: Node.js, Express.js, MongoDB, OpenWeather API, HTML, CSS, JavaScript, and Bootstrap 5
 - Developed a full-stack weather dashboard using the MERN stack to fetch and store real-time weather data.
- ➤ Melody Virtual Assistant | GitHub
 - **Technologies:** Python, PyAudio, SpeechRecognition, Text-to-Speech(TSS)
 - Developed a Python-based voice assistant application leveraging speech recognition and text-to-speech technologies to process and execute user commands.
- BrewHub Cafe_Management_System | GitHub
 - **Technologies:** Python, Flask, MySQL, Node.js, npm
 - A web-based application for managing cafe operations, including menu management, point-of-sale (POS) system, inventory tracking, and reporting.
- Guess-the-Number Game | GitHub
 - Technologies: Python, HTML5, Tailwind CSS, JavaScript
 - Built an interactive number guessing game with a Python backend and web-based frontend

<u>INTERNSHIPS:</u>

Python Full Stack Developer Intern – Eduskill | Oct – Dec 2024

CERTIFICATIONS and ACHIEVEMENTS:

- Frontend Web Development with React.js and JavaScript | GDSC KIIT Chapter DevTown
- ➤ Data Analytics Job Simulation <u>Deloitte</u>
- > 5-Star Gold Badge in Python HackerRank
- ➤ Department-Level Project Winner AmWell
- Personality and Soft Skills <u>Certification</u>

LANGUAGES: English, Hindi, Marathi